Serial	No.	07 3,246	

L.C.									
Sheet 4 of 1									
FORM PTO 189 (m.				ATTY DOCKET NO. SERIAL NO. 07/943,246					
PATENT AND TRADEMARK OFFICE			APPLICANT Henryk ŁUBON et al.						
LIST OF REFERENCES CITED BY APPLICANT(S) (Usa several sheets if necessary)				FILING DATE			GROUP		
Date Submitted to	РТО:	December 3	31. 199	2 September 10, 1992	September 10, 1992				
U.S. PATENT DOCUMENTS									
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME CLASS			SUBCLASS FILING DATE IF APPROPRIATE		
(iv	A1	4,775,624	10/4/88	8ang <i>et al.</i>					
de	A2	4,992,373	2/1 2/91	Beng <i>et al</i> .					······································
&C	А3	4,873,316	10/10/89	Meede <i>et al.</i>	/				
FOREIGN PATENT DOCUMENTS									
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS SUBCLASS		TRANS! YES	TRANSLATION YES NO	
oc	A4	0 264 166	4/20/88	Europe	_				
de	A5	0 279 582	8/24/88	Europe	/				
de	A6	WO 88/00239	1/14/88	РСТ					
OC	Α7	WO 88/01648	3/10/88	РСТ	/				
tc	8A	WO 90/05188	5/17/90	РСТ					
		ОТНЕ	R DOCUMENT	(S) (Including Author, Title, Date, Per	rtinent Pag	es, Etc.)			
	A9		Denmen <i>et al.</i> (September 1991) <i>Bio/Technology</i> <u>9</u> : 839-843, "Trensgenic Expression of e Varient of Humen						
a			tPA in G	tPA in Goet Milk: Purification and Characterization of the Recombinant Enzyme"					
	A10		Ebert et al. (September 1991) Bio/Technology 9: 835-838, "Trensgenic Production of a Verlant of Human tPA						
OC			in Gost Milk: Generation of Transganic Goats and Analysis of Expression"						
	A11		Gordon et al. (November 1987) Bio/Technology <u>5</u> : 1183-1187, "Production of Human Tissue Plesminogen						
óe			Activetor in Trensgenic Mouse Milk*						
de	A12		Krimpenført	et al. (September 1991) Bio/Technolo	ogy <u>9</u> : 844	-847, "G	eneretion of Tren	sgenic Deiry C	Cettle Using
ac			'In Vitro' Embryo Production"						
	A13		Wells et al.	(1989) <i>Gene <u>81</u>:</i> 139-149, "Amplific	etion of M	ulticistror	nic Plesmids in the	Human 293	Cell Line
de			and Sec	retion of Correctly Processed Recomb	inent Hum	en Protei	n C"		
1	A14		Wright et e/	(September 1991) Bio/Technology 9	: 830, "Hi	gh Level	Expression of Act	ive Humen Al	phe-1-
d.C		11	Antitrypsin in the Milk of Transgenic Sheep"						
EXAMINER Deboral Crouch DATE CONSIDERED \$-2093									
*CV *************************				is in conformance with MPER 609: D					

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered include copy of this form with next communication to applicant.

Sheet 1 of 1										
FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary) Date Submitted to PTO: December 31, 1992					SERIAL 07/943					
		APPLICANT Henryk LUBON et al.								
		FILING DATE September 10, 1992				GROUP				
- San Edwining A	114,			U.S. PATENT (DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE					FILING DATE IF APPROPRIATE		
			T	FOREIGN PATEN	T DOCUMENTS					
	:	DOCUMENT NUMBER	DATE	cour	NTRY	CLASS		SUBCLASS	TRANSLATION YES NO	
	·	ОТНЕ	R DOCUMENT	(S) (Including Auth	or, Title, Date, Per	tinent Page	s, Etc.)			
A.	A15		Yan et al. (J	t al. (July 1990) Bio/Technology: 8 655-661, "Characterization and Novel Purification of Recombinant						
&C	<u> </u>		Human Protein C from Three Mammalian Cell Lines"							
dc	B1		Velander et el. (1990) Abstract presented at the 1990 Annual Meeting (Nov. 11-16, 1990) American Institute							
ac			of Chem	ical Engineering, "T	The Expression of H	luman Prote	ein C in	the Milk of Transg	genic of the M	ice"
	B2		Grinnell et al., (1990) "Native and Modified Recombinant Human Protein C and Related Anticoagulants", Chapter 3, Bruley and Drohan, Eds., Portfolio Co., The Woodlands, Texas.							
de de										
	83		Wydro, R.M. (1990) "Transgenic Production Of Protein C" in "Protein C and Related Anticoagulants", An							
oc			International Symposium, Held February 26-27, 1992 in San Diego, CA							
0.00	C1		Hogan et el.	Hogan et al. (1981), MANIPULATING THE MOUSE EMBRYO, Cold Spring Harbor Laboratory, New York, pgs.						
OC.			155-203							
Oc.	C2		Grinnell et al. (1987) Biotechnology 5: 1189-1192 "Trans-activated expression of fully gamma-carboxylated							
	recombinant human protein C, an antithrombotic factor"									
6.6)	СЗ	OC.	Pittius et el. (1988), Proc. Netl. Aced. Sci., U.S.A. 85: 5874-5878, "A milk protein gene promoter directs the							
ou ou			expression	on of human tissue	plasminogen activ	ator cDNA	to the m	ammary gland in	transgenic mi	ce"
oc .	C4 Colpan et al. (1984) J. Chrometography 296: 339-353 "HPLC of high-molecular-weight nucleic acids on the							s on the		
0~			macroporous ion exchanger, nucleogen*							
&c	C5		Clark et el.	Jan., 1987) <i>TIBTE</i>	<i>CH</i> <u>5</u> : 20-24 "Phan	maceuticals	s from tr	ansgenic livestoci	k"	
de	© 1		Campbell <i>et</i>	al. (1984) Nucleic	Acids Research 12	g: 8686 -869	7 "Com	parison of the wh	ney acid	
			protein g	jenes of the rat and	i mouse"					
EXAMINER		Devoias	رے <u>ر</u>	and	DATE CONSIDER	RED	7-	10-93		

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.